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WWWebster Dictionary

WWW DICTIONARY

Thesaurus

 Main Entry: **tribe**

Pronunciation: 'trIb

 Function: *noun*

 Etymology: Middle English, from Latin *tribus*, a division of the Roman people, tribe

Date: 13th century

1 a : a social group comprising numerous families, clans, or generations together with slaves, dependents, or adopted strangers **b** : a political division of the Roman people orig. representing one of the three original tribes of ancient Rome **c** : **PHYLE**

2 : a group of persons having a common character, occupation, or interest

3 : a category of taxonomic classification ranking below a subfamily; *also* : a natural group irrespective of taxonomic rank <the cat *tribe*> <rose *tribe*>

Dictionary Look Up:

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Thesaurus Symbol Key

* generally or often considered vulgar

|| usage restricted; consult a dictionary for more information

 For further explanation of these symbols see the [Thesaurus Symbol Guide](#).

Dictionary Pronunciation Key

- | | | |
|---|-----------------------------------|--------------------------------------|
| • \&\ as a and u in abut | • \e\ as e in bet | • \o\ as aw in law |
| • \[^&]\ as e in kitten | • \E\ as ea in easy | • \oi\ as oy in boy |
| • \&r\ as ur and er in further | • \g\ as g in go | • \th\ as th in thin |
| • \a\ as a in ash | • \i\ as i in hit | • \[th_]\ as th in the |
| • \A\ as a in ace | • \I\ as i in ice | • \ü\ as oo in loot |
| • \ä\ as o in mop | • \j\ as j in job | • \u\ as oo in foot |
| | • \[ng]\ as ng in | |

Wheat Taxonomy

Genera of the Triticeae as recognized by various taxonomists after 1930.

Representative generic treatments published after 1930. Nomenclatural errors have been corrected. Asterisked treatments are limited in either regional or taxonomic scope. Names in adjacent, similarly shaded cells within a column were considered congeneric by the author concerned.

Table provided by Mary Barkworth, Utah State University, Logan, UT.

	Nevski 1934	Melderi s 1947	Pilger 1954	Dewey * 1984	Å. Löve 1984, 1986	Tzvelev 1987	Kellog 1989
<i>Elymus</i>	•	•	•	•		•	•
<i>Roegneria</i>	•						
<i>Terrella</i>	•	•				•	
<i>Hysterix</i>	•	•	•			•	
<i>Sitanion</i>	•	•	•			•	
<i>Anthosachne</i>	•	•					
<i>Australopyrum</i>			•		•	•	
<i>Psathyrostachys</i>	•	•	•	•	•	•	•
<i>Leymus</i>	•	•	•	•	•	•	•
<i>Aneurolepidium</i>	•						
<i>Malacurus</i>	•		•				
<i>Pascopyrum</i>				•	•	•	•

<i>Stenostachys</i>							
<i>Agropyron</i>							
<i>Pseudoroegneria</i>							
<i>Elytrigia</i>							
<i>Lophopyrum</i>							
<i>Thinopyrum</i>							
<i>Trichopyrum</i>							
<i>Hordum</i>							
<i>Critesion</i>							
<i>Taeniatherum</i>							
<i>Hordelymus</i>							
<i>Crithopsis</i>							
<i>Heteranthelium</i>							
<i>Dasypyrum</i>							
<i>Secale</i>							
<i>Eremopyrum</i>							
<i>Henrardia</i>							
<i>Amblyopyrum</i>							
<i>Aegilops</i>					1		
<i>Crithodium</i>							
<i>Triticum</i>							
<i>Australopyrum</i>							

<i>Festucopsis</i>							
<i>Peridictyon</i>							

I Löve recognized *Gigachilon*, *Cylindropyrum*, *Sitopsis*, *Paropyrum* or *Patopyrum*, *Gastropyrum*, *Aegilonearum*, *Orrhopygium*, *Chennapyrum*, *Comopyrum*, *Aegilamma*, *Aegilopoides*, and *Kiharapyrum* as segregates of *Aegilops* but they have rarely, if ever, been accepted.

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 24 August, 1999.